UED FROM THE FRONT	SA MANUFACTURE		-	-	
SIC CODES (4-digit, in order of priority)	a famous		SALL S		C HEATING THE
A. FIRST		411	1 (consider	B. SECOND	
M/A		7	(specify)		
C. THIRD		25 19 1	12		
(specify)		5 1 1 1	(specify)	D. FOURTH	
		7	i specify/		
II. OPERATOR INFORMATION	THE RESERVE AND THE		and the second	S. STATISTICS	MANUAL DESCRIPTION OF THE PARTY
II. OFERATOR HET ORIMATION	A. NAME				B. Is the name listed
		1) 1111	111111		Item VIII-A also ti
PACIFIC WOOD	TREATING	CORP.			owner?
	<u> </u>				YES DINC
C. STATUS OF OPERATOR (Enter the	appropriate letter into the	e answer box: if "Oth	er" specify I	D PHONE	i (area code & no.)
F = FEDERAL M = PUBLIC (other t)	han Cadanal an assaul	p (specify)	1 ( ) ( )		
S = STATE O = OTHER (specify) P = PRIVATE				~	8 8 7 3 5 6 2
· · · · · · · · · · · · · · · · · · ·	T OR P.O. BOX	16		12 14 - 17	0 - 10 10 - 10
2. 31 12	TOR P.O. BOX	1 1 1 1 1 1	-		
1.1. W. DIVISION.	.S.T				
		1	11		
F. CITY OR T	OWN	G ST	ATE H. ZIP CODE	IX. INDIAN LAND	the same of the sa
RIDGEFIELD		W A	1 9 8 6 4 2		ed on Indian lands?
18	1 1 1 1 1 1 1 1	4 1 4 4 4	<del></del>	YES 52	SA NO
EXISTING ENVIRONMENTAL PERMITS	ALCO THE SEPARATE	40   41	42   47 - 11	-	Control of the Control
	To Tan (1/2 Cu	vissiana Gana Brazza	. C	Market and a second	Burney Control
A. NPDES (Discharges to Surface Water)		nissions from Propose	a Sources).		
N .	9 P				0
	30 30 16 17 16		3 c		
B. UIC (Underground Injection of Fluids)	E.	OTHER (specify)	T T T T T T T T T T T T T T T T T T T		
U	9		(speci	fy)	
16 17 14	AU 18 16 17 18		3.5		
C. RCRA (Hazardous Wastes)		OTHER (specify)			
R	9	, , , , , ,	speci_	(3·)	
14   17   72	38   18   16   17   18	<del></del>	30		
. MAP					Carlotte Control of
Attach to this application a topographic he outline of the facility, the location of	of each of its existing	and proposed inta	ke and discharge s	tructures, each of	its hazardous waste
reatment, storage, or disposal facilities, vater bodies in the map area. See instruct	and each well where tions for precise requir	ements	derground. Includ	e all springs, rive	rs and other surface
		ements.		-	
J. NATURE OF BUSINESS (provide a brief of	escription)				
EACTITE TO A CLAY DIE NO	LONGED HOED EC	D DALL MATERT	AL DV DIDGER	TELD DETCK A	ND TIE
FACILITY IS A CLAY PIT NO	LONGER USED FC	IN NAW MAIERL	AL BI KIDGER.	LELD BRICK A	ND IILE.
MATERIAL DEPOSITED THERE	BY PACIFIC WOOD	TREATING CO	RPORATION AND	OTHERS WAS	THOUGHT
	D				
OF AS LANDFILL SOLICITED	BY THE OWNER.				
III. CERTIFICATION (see instructions)	Sec. 15 (0) (3)	A STATE OF	Total Company	1 2 to 0 of 12	The Court of the C
certify under penalty of law that I hav	re nersonally examined	l and am familiar w	with the information	n submitted in th	is application and all
ittachments and that, based on my inc	quiry of those person	s immediately reso	consible for obtain	ing the informat	ion contained in the
oplication, I believe that the information	on is true, accurate an	d complete. I am	aware that there a	re significant per	nalties for submitting
alse information, including the possibilit	y of fine and imprison	ment.			
NAME & OFFICIAL TITLE (type or print)	/B. SI	SNATURE )		Č	. DATE SIGNED
Mark T. Moothart	A	1 1 (	1		
	14	ind 1. This	rockert-		<b>7</b>
Treasurer/General Manager OMMENTS FOR OFFICIAL USE ONLY					5/19/83
SMINICITE OF CITE OF CITE					
Form 3510-1 (6-80) PEVEDES			<del></del>		118
A COVER SOULD INVESTIGATION OF CASE					

B RCRA	EPA _		IROUMENT US WAST Consolidated tion is require	E PERMI d Permits Fre	Г АР <sup>эдгал</sup>	PLICA	TION	I. EPA I.D. N	IUMBER		
FOR OFFICIAL		Property of the Party	in a property		SHA	co	MMENTS	1. 6 . 14 . 14	adi di den ti	V.	9.Ja
3	30526										
H. FIRST OR R			Water But		( i		Section 1	A STATE OF THE STA	<b>建筑的</b>	in the same	
Place an "X" in the revised application EPA I.D. Number i	. If this is your fire n Item I above.	st application and	you already	know your fa	cility'						
71	NG FACILITY (Se		r definition of ow.)	"existing" f	acility		f. dans	2.NEW FAC	FOPR	R NEW F	ACILITIES HE DATE
8 7 8 1 13 73 74 75 B. REVISED AF	2 0 1 OPER	ATION BEGAN he boxes to the le	OR THE DAT (t)	E CONSTRI	JCTIC	N COMM	IENCED	73 74 79 76	TIC	ON BEGA	ay) OPERA N OR IS TO BEGIN
C~~	ITY HAS INTERI	A STATUS	MENDED A					2. FACILITY	Y HAS A RC	RA PERM	HT
III. PROCESSES	G – CODES ANI						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		i i na Maria di		1
describe the pro	If more lines are rocess (including its	needed, enter the design capacity)	code(s) in the in the space p	space provided on the	led, li ne forr	a proces n (Item I	s will be used II-C).				
2. UNIT OF M	IGN CAPACITY + - Enter the amoun EASURE — For ea d. Only the units	t. ach amount enter	ed in column	B(1), enter t	he cod	•	·	measure codes bel	ow that desc	ribes the u	init of
PROC	(	CESS MEASU	PRIATE UNIT RE FOR PRO GN CAPACI	CESS		PF	ROCESS	PRO- CESS CODE	APPROPE MEASUR DESIG		OCESS
Storage:					Trea	tment:	10000				
CONTAINER (b)	arrel, drum, etc.)	S02 GALLON	S OR LITERS		TAN			T01	GALLONS LITERS PE	RDAY	
WASTE PILE SURFACE IMPO	UNDMENT	CUBIC M CUBIC M S04 GALLON		5		NERATO	POUNDMEN	T02	GALLONS LITERS PE TONS PER	RDAY	
Disposal:									METRIC TO	ONS PER PER HOL	HOUR;
INJECTION WEI	L <b>L</b>	D80 ACRE-FE	S OR LITER! ET (the volur	ne that	отн	ER (Use	for physical,	chemical, TO4	GALLONS	PER DAY	OR
		depth of c	ver one acre to one foot) OR E-METER	o a	proc	esses not	logical treats occurring in ndments or i	tanks,	LITERS PE	RDAY	
LAND APPLICA	AL	D81 ACRES O D82 GALLON LITERS F	R HECTARE S PER DAY ( PER DAY	OR	ators	. Describ	e the process ided; Item I	es in			
SURFACE IMPO	UNDMENT	UNIT OF	S OR LITER	5		ti	INIT OF				UNIT OF
UNIT OF MEAS		MEASURE CODE	LINIT OF	MEASURE		M	EASURE CODE	UNIT OF M	FASURE		MEASURE CODE
GALLONS		G	LITERS	PER DAY			v	ACRE-FEET			^
CUBIC YARDS		Y	METRIC	R HOUR TONS PER I	HOUR		w				8
GALLONS PER	DAY	U	LITERS	S PER HOU PER HOUR .			н	HECTARES			
EXAMPLE FOR C other can hold 400	OMPLETING ITE gallons. The facil	M III <i>(shown in li</i> lity also has an inc	i <i>ne numbers )</i> cinerator that	can burn up	below, to 20	: A facil gallons p	ity has two si er hour.	torage tanks, one t	ank can hold	200 gallo	ns and the
Č	DUP	7/A C 1	111	111	1,	11		1111	111	111	111
A. PRO-	B. PROCESS	DESIGN CAPA	CITY	FOR	ER	A. PRO	B. PF	OCESS DESIG	N CAPACI		FOR
CESS CODE Code Code Code Code Code Code Code Code	1. AMO (speci		2. UNIT OF MEA- SURE (enter code)	OFFICIAL USE ONLY		CESS CODE (from list above)		1. AMOUNT	LI.	2, UNIT DF MEA- SURE (enter code)	OFFICIA USE ONLY
X-1 S 0 2	600		G G		5	14			2.7		
X-2 T 0 3	20		E		6						
1 D 8 0	17.906		A		7						
2					8						
3			1		9						
4					10						
16 - 18 19			1. 20	V	1	16 1 11	1.9		27	11	

ROCESSES (continued)

CE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code FOR EACH PROCESS ENTERED HERE LUDE DESIGN CAPACITY.

### ESCRIPTION OF HAZARDOUS WASTES

3 HAZARDOUS WASTE NUMBER - Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you dle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characterisand/or the toxic contaminants of those hazardous wastes.

FIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual s. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled th possess that characteristic or contaminant.

IT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate es are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS		KILOGRAMS	
TONE	_	METRIC TONS	, , , , , M

facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into count the appropriate density or specific gravity of the waste.

#### TOCESSES

PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes, If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

- PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.
- E: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER Hazardous wastes that can be described by than one EPA Hazardous Waste Number shall be described on the form as follows:
  - Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

AMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

A. EPA		C. UNIT	D. PROCESSES								
HAZARD. WASTENO (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	SURE (enter code)	1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D							
K 0 5 4	900	P	T 0 3 D 8 0								
D 0 0 2	400	P	T 0 3 D 8 0								
D 0 0 1	100	P	T 0 3 D 8 0								
D 0 0 2	1 b		11 11 11 11	included with above							

	nod Fh	oto	cop	y 11	is page before completing if ye!	-	mo	re	than .	26 w	ras tes	s to I	s t.				Form Approved OMB No. 158-\$80001
					BER (enter from page 1)	\			s			F			CIA	AL USE	DNL.
1	) E C			[	ON OF HAZARDOUS WAST	F.C.		7	W		S C C	~G'261		J P	est é	7 4 CM	2 D U P
		4. E	EP/	١.	B. ESTIMATED ANNUAL	C	UN	IT A-	livea,			Marris Bris	F.A.	tr <sub>a</sub> m <sub>ana</sub>			D. PROCESSES
NO.	W.A (er		E	10. de)	QUANTITY OF WASTE	1 (	UR ente ode	)				(c	nter)			77 - 29	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
1	K	0	0	1	190 MINIMUM		3 c T		D 8	1		т,	2.			· · · · · · · · · · · · · · · · · · ·	BOTTOM, MULTI-CONE AND BAGHOUSE
2	D	0	0	4	TO	\	<u></u>		-1 21		, ,	,		l I		٠ '	ASH FROM WASTE WOOD BOILER PLANT
3					240 MAXIMUM					T		- T	1	; i)	,	·	CONTAMINATED WITH RESIDUE FROM BURNING OF KOOL SLUDGE AND,
4					OF					·							THROUGH SYSTEM UPSET, CCA SLUDGE
5					BOILER ASH				'	·		'		ı			
6											'	'		,		· '	
7										1		,		· ·		· · ·	
8												· 		,		-	
9											'					, ,	
10										1							
1.1										1		1		, , , ,			
12										- <del></del>		· ·		' '		' ' <del>-  -  </del> -	
13																	
14												•		,		T 1	
15																	
16										1							
17					• •					1		1					
18										1							
19										1						r	
20	_									ı		1					
21										1							·
22																	
23																	
24														1 1			
25											'			, , , , , ,			
26	23		<u></u>	26	27 - 35	1	36			- 29	27	- 25		- 29		27 - 29	

aued from the front.		
DESCRIPTION OF HAZARDOUS WASTES (con	ntinueJ)	GE 3
THE THIS SPACE TO LIST ADDITIONAL PRO	CESS CODES PROMITEM B(1) ON TA	
EPA I.D. NO. (enter from page L)		
1 6		
	and the second of the second of the second	to the second of the second of the second
ACILITY DRAWING existing facilities must include in the space provided or	n page 5 a scale drawing of the facility <i>(see inst</i>	tructions for more detail).
DUOTOCRAPHS SEARCH STORES		And the second of the second o
l existing facilities must include photographs (ae	rial or ground—level) that clearly delinea	structions for more detail).
I. FACILITY GEOGRAPHIC LOCATION	orage, treatment of disposal around	Control of the Contro
LATITUDE (degrees, minutes, & second	ds) LON	NGITUDE (degrees, minutes, & seconds)
45 49 50		1 2 2 4 2 0 1
<u> </u>	and the second second second	and the second s
III. FACILITY OWNER  A. If the facility owner is also the facility operator a	s listed in Section VIII on Form 1, "General II	nformation", place an "X" in the box to the left and
skip to Section IX below.	s listed in occurs, and any	
B. If the facility owner is not the facility operator a	s listed in Section VIII on Form 1, complete th	he following items:
	CILITY'S LEGAL OWNER	2. PHONE NO. (area code & n
ELMER C. MUFFETT		2 0 6 8 8 7 3 1 3
ELPER C. MOFFETT		5.ST. 6. ZIP CODE
3. STREET OR P.O. BOX	4. CITY OR TOWN	WA 98642
3510 N.W. 289th St.	G RIDGEFIELD	W A 9 0 0 4 2
IX. OWNER CERTIFICATION	<b>一种,这种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种</b>	An and graces Howards Sailes Sail Charles
certify under penalty of law that I have personal		
submitted information is true, accurate, and comp	olete. I am aware that there are significan	t penalties for submitting faise information,
including the possibility of fine and imprisonment  A. NAME (print or type)	B. SIGNATURE	C. DATE SIGNED
A. NAME (print of 13 pe)	(C.1) 0 has 18	#
ELMER C. MUFFETT	Chines & Muy	5/19/83
		The state of the s
I certify under penalty of law that I have personal locuments, and that based on my inquiry of thos		
submitted information is true, accurate, and comp	plete. I um aware that there are significan	nt penalties for submitting false information,

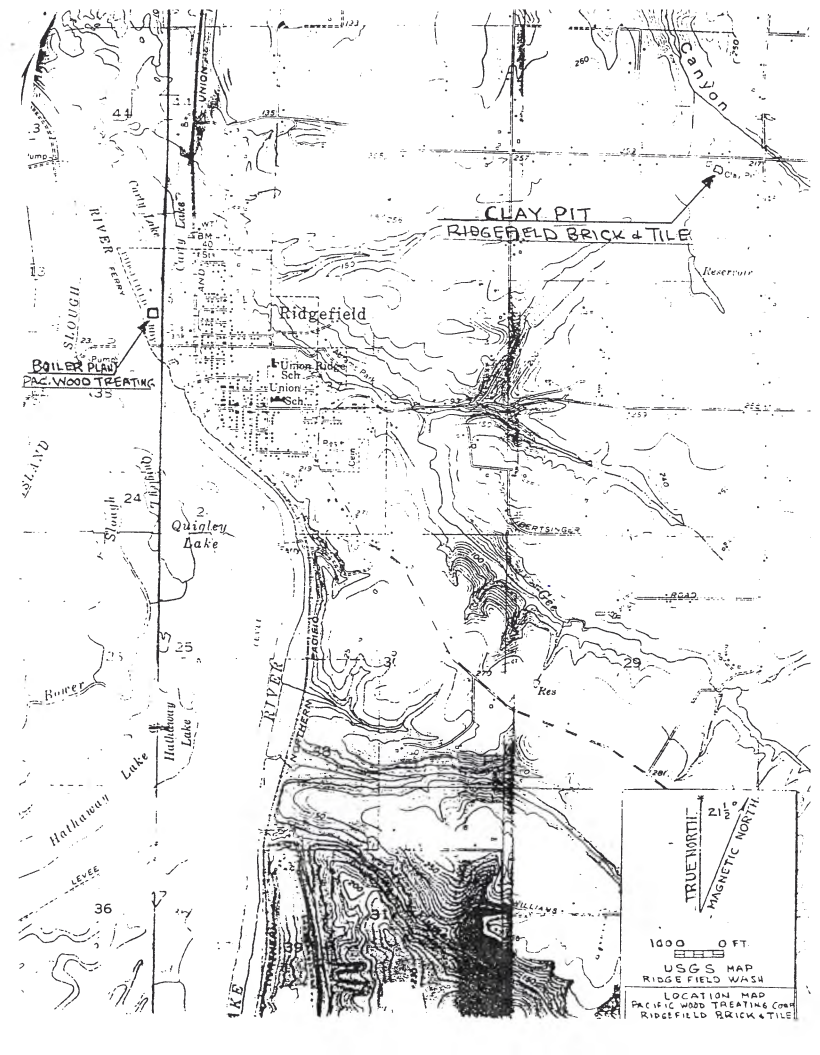
MARK T. MOOTHART
TREASURER / GENERAL MANAGER

including the possibility of fine and imprisonment.

Mi. L1. Mrother

C DATE SIGNED

5/19/83





# PACIFIC WOOD TREATING CORPORATION

May 25, 1983

RECEIVED

Mr. Howard R. Steeley Department of Ecology State of Washington 7272 Cleanwater Lane, LU11 Olympia, Washington 98504

MAY 26 1983

DEPARTMENT OF ECOLOGY SOUTHWEST REGIONAL OFFICE

SUBJECT: Amemded EPA Part "A" Hazardous Waste Permit Application

Dear Mr. Steeley,

Attached is our revised Part "A" Application of May 16, 1983 from which we have deleted the landfill,D80 process, and our separate Part "A" Amended Application covering the landfill only.

Our Part "A" Application of Nov. 14, 1980 listed the D80 landfill on RCRA Form 3 but inadvertantly, did not indicate the landfill location on the map attached to the Form 1 (General) dated Nov. 14. 1980.

We have revised the original Part "A" Application of Nov. 14, 1980 by changing the following:

#### FORM 1, GENERAL

- (a) Changed Facility Contact
- (b) Substituted Hydrocell Filter System location on map for UF/RO Complex which failed and has been removed.
- (c) Item X (D) Changed to permanent SWAPCA Permit No.

## FORM 3, RCRA

- (a) Deleted D80 Process Design Capacity, Item III (B) Line No.5.
- (b) Deleted Ultrafiltration and Reverse Osmosis from Item III (C) Processes and added Induced Air Flotation Filter (Hydrocell)
- (c) Deleted D80 Landfill Process from Item IV (D)
- (d) Deleted UF/RO Complex from Item V Facility Drawing, and added Hydrocell Filter.

Also, attached, is our amended Part "A" Application dated 5/19/83. The following information is detailed:

## FORM 1 GENERAL (AMENDED)

Identifies name and address of facility, Items III and VI, operator of facility, facility contact and original nature of business performed at the facility.

A topographical map section, Item XI is included indicating the relative positions of Pacific Wood Treating and the Landfill Site.

## FORM 3 RCRA (AMENDED)

Describes process design capacity, estimated annual quantity of waste, identifies Elmer C. Muffet as legal owner of the property and Pacific Wood Treating Corporation as the principal operator.

It is our hope, that through this amendment process, we can correct the inadvertant omission of this information from our original Part "A" Application of November 14, 1980 for interim status.

For the record, we discontinued burning of waste sludge on January 8, 1983 and made our last delivery of ash to the Ridgefield Brick and Tile disposal site on or before January 24, 1983.

We will this week make a shipment of sludge and ash to a licensed hazardous waste site. We will continue to dispose of sludge on a permanent basis at 90 day intervals. We will dispose of the ash on the same basis until we can effect closure of the boiler plant as an incinerator or until sampling and testing will prove the ash free of hazardous or toxic waste components.

Sincerely,

Vincent F. McQuiggin Project Coordinator

VFM:srr Attachments

From: Eric Egbers

Date: 5/20/83

MAY 3 1 1983

TECHNICAL OPERATIONS SECTION

Vince Mc Quigger had carried these to me this morning

The Submitted is to DOE 4 these one your copies.

Any questions, give me a Call.

RECORD OF COMMUNICATION	PHONE CALL DISCUSSION IELD TRIP CONFERENCE  THER (SPECIFY)  (Record of item checked above)
Mike Brown	Bob Stammes DATE 6/1/83
Pacific WOO	d Tresters , Ridoetrold
	ubmitted a revised.
Port A of,	plieation to wood
	ern sent a copy to
	two Part A epplications
	2 ere for Drusin plant disposal site.
CONCLUSIONS, ACTION TAKEN OR REQUIRED	D
Toby Heddo.	of this I am requesting the to assign sesent
a gile.	

は 湯湯の湯 子様変になる

SERVICE STATES

THE PROPERTY OF THE PARTY OF TH

EPA Form 1300-6 (7-72) REPLACES EPA HO FORM \$300-3 WHICH MAY BE USED UNTIL SUPPLY IS EXHAUSTED.